

is provided with a conductive rim 17. Moreover, through notches 18 are mounted at the front and back of the projecting grip 10 under the bulge 13. With an oblong oval, the through notch 18 is obliquely installed together with the slanting board 16. Additionally, the through notch 18 has a blocking rim 19;

[0018] The present invention also includes a pulley 30, which has a hollow structure. A rim 31 shall be provided externally to match the conductive rim 17 over the slanting board 16 of grip 10, thereby installing it between the through notches 18 at front and back of grip 10. And, a blocking ring 32 shall be provided over the inner blocking rim 19 of the through notch 18, where the screws 40 can punch through the blocking ring 32 and pulley 30 for positioning. Thus, the pulley 30 can slide smoothly along the slanting board 16 of the grip 10;

IN THE ABSTRACT

On page 6, please amend the Abstract as follows:

A lopper shear pull-rope grip ~~comprises~~ includes a closed end at its top. The through hole of the bulge is connected to the hollow notch of the grip, where a rope can ~~punch~~ penetrate the through hole. And, a slanting board extends downwards from a turning site of the through hole connecting to the hollow notch. The slanting board is provided with a conductive rim. Moreover, through notches are mounted at the front and back of the projecting grip under the bulge. A pulley has a hollow structure, where a rim shall be provided externally to have it installed between the through notches at front and back of grip. Thus, the pulley can slide smoothly along the slanting board of the grip. Thereupon, the pulley can be pushed over the slanting board, where the rope shall be clamped into another turning site of the through hole connecting to hollow notch. When the rope is pulled upwards, the pulley will clamp the rope more compactly so as to adjust and position the rope rapidly for convenient and loose-free usage.